ess Mail\* mailing label number PATENT Peter K. Trzyna (Reg. No. 32, 601), hereby certify that this paper or fee is being filed by depositing it with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date Paper No. indicated below and is addjessed to MS: After Final, Commissioner of Patents, File: Graff-P2-Signed November 21, 2003 RECEIVED IN THE UNITED STATES PATENT AND TRADEMARK OFFICE DEC 1 2 2003 Inventor Richard A. Graff **GROUP 3600** 10/015,258 Serial No. December 11, 2001 Filed BIDDER SYSTEM USING MULTIPLE COMPUTERS For COMMUNICATING DATA TO CARRY OUT SELLING FIXED INCOME INSTRUMENTS Group Art Unit 3786 Examiner Rosen, Nicholas D. Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231 TRANSMITTAL LETTER SIR: Transmitted herewith for filing in the above-identified patent application are the following: 1. Notice of Appeal; 2. Petition for Extension of Time; Revised Request By Applicant Under 37 C.F.R. § 1.607 For Interferences With Patent; 3. 4. Amendment After Final; Copies of Patent Nos. 5,802,501 and 6,192,347 B1 with markings 5.

# thereon in red; and

### 6. Substitute Abstract.

Applicant claims small entity status. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: November 21, 2003

(Reg. No. 32,601)

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824

ides Mail mailing label number The London Teles No. 32, 601), hereby certify that this paper or be is being filed by depositing it with the United States Postal Service "Express Mail Post Office to Addressee' sewice under 37 CFR 1.10 on the date indicated below and is addressed to MS: After Final Commissioner of Patents, P.O. Box 1450, Alexaporia, VP 2513-1450 on the gate set forth below:

ATEN Apper No.

File: Graff-p2-01 ARCEIVED

GROUP 3600

Signed:

Peter K. Trzyna (Reg. No.

November 21, 2003

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

Richard A. Graff

Serial No.

10/015,258

Filed

December 11, 2001

For

BIDDER SYSTEM USING MULTIPLE COMPUTERS

COMMUNICATING DATA TO CARRY OUT SELLING

FIXED INCOME INSTRUMENTS

**Group Art Unit** 

3786

Examiner

Rosen, Nicholas D.

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

# SECOND REVISED REQUEST BY APPLICANT **UNDER 37 C.F.R. § 1.607 FOR** INTERFERENCE WITH PATENT

## SIR:

Pursuant to 37 C.F.R. § 1.607, Applicant respectfully requests that an interference be declared between the above-identified patent application and a patent.

#### (1) **Identity of the Patent**

The identity of the patent is U.S. Patent No. 6,161,099, filed May 29, 1998, naming as inventors Myles C. S. Harrington, Daniel J. Veres, and Robert M. Panoff, and assigned to MuniAuctions, Inc.

### (2) The Prop sed Counts

The proposed counts are as follows:

#### COUNT 1.

1. In an electronic system including a second computer having an output means and at least one buyer's computer having an electrically coupled input means and a monitor, said buyer's computer and said second computer being respectively located, said computers being used in cooperation in a multiple computer system in electronically communicating data between said computers, an electronic process for selling fixed income instruments, the process comprising:

inputting data associated with at least one price a buyer is willing to pay for at least one fixed income instrument into said buyer's computer via said input means;

automatically computing a yield/discount rate based at least in part on said inputted data, said automatically computed yield/discount rate associated with said at least one fixed income instrument;

presenting said price by outputting at least some of said inputted data from said buyer's computer over said multiple computer system; and

communicating data associated with said price to said second computer over said multiple computer system and displaying, on said output means, information associated with said price including said computed yield/discount rate, wherein at least one of the inputting step, the presenting step, and the communicating step includes the step of using a computer program for receiving data from an other computer in said multiple computer system.

#### COUNT 2.

2. In an electronic system including multiple buyers' computers and an other computer, the multiple buyers' computers and the other computer respectively located, each of said multiple buyers' computers having a respective electrically coupled input means and monitor, said other computer having an output means, said computers being used in cooperation in a multiple computer system in electronically communicating data between said computers, an electronic process for selling fixed income instruments, said process comprising:

at one of said multiple buyers' computers, inputting data associated with a price one of the multiple buyers is willing to pay for fixed income instruments via said respective input means;

automatically computing one yield/discount rate based at least in part on said inputted data, said automatically computed yield/discount rate associated with said fixed income instruments:

outputting said yield/discount rate over said multiple computer system to said other computer; and

displaying said yield/discount rate on said other computer's output means, wherein at least one of the inputting step and the outputting step is performed using a computer program for receiving data from said multiple computer system.

## (3) Identifying at Least One Claim in the Patent

Count 1 corresponds with claim 1 in the patent, and Count 2 corresponds with claim 31 in the patent.

# (4) Present a Claim

Count 1 corresponds exactly to claim 1 in the patent application, and Count 2 corresponds exactly to claim 2 in the patent application.

The claims of the patent do not correspond exactly to the count, but they correspond substantially to the count, and an explanation is set forth below. Differences between the patent claims and the Counts are shown with deleted patent claim language in italics and underlined language added to show the Count language, with the explanations in bold following each paragraph.

1. In an electronic auction system including an issuer second computer having an display output means and at least one bidder buyer's computer having an electrically coupled input means device and a display monitor, said bidder buyer's computer and said second computer being respectively located remotely from said issuer's computer, said computers being used in cooperation in a multiple computer system coupled to at least one electronic network for in electronically communicating data messages between said computers, an electronic auctioning process for auctioning selling fixed income financial instruments, the process comprising:

Explanation: an auction system and a system are the same electronic system, but in different words; an issuer computer and a second computer are the same device, but in different words; an electrically coupled input means and an input device are the same device, but in different words; a display and a monitor are different words for the same device; the bidder's computer and the buyer's computer are the same computer, but in different words; having the computers respectively located is the same location as having one computer located remotely from said issuer's computer, but in different words; having computers being used in cooperation in a multiple computer system is the same as computers coupled to at least one electronic network, but in different w rds; electronically communicating data between said computers is the same as communicating data messages to and from said plural bidders' computers and to and

from said the recomputer, but in different words; the auction process is the same as the claimed process, but in different words, in connection with selling fixed incommission in the same as the claimed process, but in different words, in connection with selling fixed incommission must be said to the same as the claimed process is the same as the claimed process is the same as the claimed process is the same as the claimed process.

inputting data associated with at least one bid price a buyer is willing to pay for at least one fixed income financial instrument into said bidder's buyer's computer via said input means device;

Explanation: a bid is the same number as a price a buyer is willing to pay; fixed income instruments per se are financial; the bidder's computer is the same computer as the buyer's computer, but in different words; and the input device is the same device as the input means, but in different words.

automatically computing at least one interest cost value <u>yield/discount rate</u> based at least in part on said inputted data, said automatically computed <u>yield/discount rate</u> interest cost value specifying a rate representing borrowing cost associated with said at least one fixed income *financial* instrument;

Explanation: yield/discount rate is the same rate or number as the interest cost value specifying a rate representing borrowing cost, but in different words; and fixed income instruments per se are financial.

submitting presenting said price by outputting said bid by transmitting at least some of said inputted data from said bidder's buyer's computer over said at least one electronic network multiple computer system; and

Explanation: pr s nting is th sam as submitting, but in diff r nt words; the bidd r's comput r is th sam device as the buyer's computer, but in different words; and the multiple computer system is the same as the electronic network, but in different words.

communicating at least one message data associated with said submitted bid price to said issuer second computer over said at least one electronic network multiple computer system and displaying, on said output means issuer's computer display, information associated with said bid price including said computed interest cost value yield/discount rate, wherein at least one of the inputting step, the automatically computing step, the submitting presenting step, and the communicating step and the displaying step is performed includes the step of using a web browser computer program for receiving data from an other computer in said multiple computer system.

Explanation: communicating a message is the same as communicating data, but in different words; the submitted bid is the same as the price, but in different words; the issuer computer is the same device as the second computer, but in different words; the multiple computer system is the electronic network, but in different words; said issuer's computer display is the same device as the second computer's output means, but in different words; the bid and the price are the same number, but in different words; yield/discount rate is the same rate or number as the interest cost value specifying a rate representing borrowing cost, but in different words; presenting is the same as submitting, but in different words, and as the patent claim requires "at least one", neither the automatically computing step nor the displaying step is necessary for coming within the scope of the claim; a web browser is a computer program for receiving data from an other computer in said multiple computer system, but in different words.

#### COUNT 2.

2. In an electronic auction system including plural bidders' multiple buyers' computers and an issuer's other computer, the multiple buyers' computers and the other computer respectively located remotely from said plural bidders' computers, each of said plural bidders' multiple buyers' computers including having an associated respective electrically coupled input means device and monitor a display, said issuer's other computer having including an output means display, said computers being used in cooperation in a multiple computer system in electronically communicating data between said computers at least one electronic network communicating data messages to and from said plural bidders' computers and to and from said other computer, an electronic auctioning process for auctioning selling fixed income financial instruments, said electronic process comprising:

Explanation: an auction system and a system are the same electronic system, but in different words; plural bidders' computers are the same computers as multiple buyers' computers, but in different words; an issuer's computer is the same computer as an other computer, but in different words; having the computers respectively located is the same location as having the computers remotely located, but in different words; for input / output devices to be associated or coupled is the same, but in different words; an input means is the same device as an input device and a monitor is the same device as a display; as to the other computer, having or including is the same relationship, and the output means is the same device as the display, but in different words; having computers being used in cooperation in a multiple computer system is the same as computers coupled to at least one electronic network, but in different words; electronically communicating data betw n said c mputers is the same as communicating data messag s to and from said plural bidd rs' c mput rs and to and

from said oth r comput r, but in diff r nt words; the auction process is the same as the claim different wirds, in connection with selling fixed incomminstruments, which per seare financial, "said electronic process" is required for 35 U.S.C. Sec. 112 compliance.

at *at least* one of said *plural bidders'* multiple buyers' computers, inputting data associated with at *least one bid* price one of the multiple buyers is willing to pay for fixed income *financial* instruments via said respective input means device;

Explanation: plural bidder's computers are the same computers as the multiple buyer's computers, but in different words; a bid is the same and same number as a price one of the multiple buyers is willing to pay, but in different words; fixed income instruments are per se are financial instruments; the input means is the same device as the input device.

automatically computing at least one interest cost value <u>yield/discount rate</u> based at least in part on said inputted data, said automatically computed <u>yield/discount rate</u> interest cost value specifying a rate representing borrowing cost associated with said fixed income financial instruments;

Explanation: yield/discount rate is the same rate or number as the interest cost value specifying a rate representing borrowing cost, but in different words; fixed income instruments per se are financial instruments.

ordering the interest cost values associated with said inputted data;

Explanation: where the processing involves on rate, which is no material.

outputting transmitting said interest cost values <u>yield/discount rate</u> over said at least one electronic network <u>multiple computer system to said issuer's other computer</u>; and

Explanation: outputting is the same as transmitting; yield/discount rate is the same rate or number as the interest cost value (note the claim antecedent includes a singular value, not the plural values) specifying a rate representing borrowing cost, but in different words; the multiple computer system is the network, but in different words; and the issuer's computer and the other computer are the same device, but in different words.

displaying said interest cost values <u>yield/discount rate</u> on said issuer's computer's display other computer's output means, wherein at least one of the inputting step, the automatically computing step, the ordering step, and the <u>outputting</u> transmitting step and the displaying step is performed using a web browser <u>computer program for receiving data from said multiple computer system</u>.

Explanation: yield/discount rate is the same rate or number as the interest cost value but in different words; the issuer's computer's display and the other computer's output means are the same device, but in different words; outputting is the same as transmitting; because the patent claim requires "at least one," neither the automatically computing st p, the ordering st p, nor the displaying step is necessary for

coming within the scope of the claim; a web brews r is a computer program for receiving data from said multiple computer system, but in different words.

In addition to claims 1 and 2 of the application, that correspond to patent claims 1 and 31 respectively, it should be noted that application also presents claims 3-27, which substantially correspond to patent claims 8, 12, 15, 16, 17, 20, 21, 22, 24, 26, 29, 32, 33, 34, 37, 38, 39, 42, 43, 44, 46, 48, 50, and 60, respectively.

## (5) Showing Correspondence

In applying the terms of claims 1 and 2 in the application, corresponding to Counts 1 and 2, support in the application for the claims is shown by references to the specification made within parentheses "()", and correlation to support in the previous patents by a number and a letter within brackets "[]". Copies of Patent Nos. 5,802,501 and 6,192,347 B1 are provided with markings thereon are provided herewith:

1. In an electronic system (specification, p. 23, line 11) [1a] including a second computer (specification, p. 61, lines 2-3) [1b] having an output means (specification, p. 24, lines 21-23) [1c] and at least one buyer's computer (specification, p. 55, lines 10-15 and Figure 6) [1d] having an electrically coupled input means (specification, p. 23, line 27-p. 24, line 2) [1e] and a monitor (specification, p. 39, lines 25-26) [1f], said buyer's computer and said second computer being respectively located (specification, p. 24, lines 11-12) [1g], said computers being used in cooperation in a multiple computer system (specification, p. 24, lines 11-13, and p. 25, lines 25-27) [1h] in electronically communicating (specification, p. 55, line 17, and p. 61, lines 13-14) [1i] data between said computers, an electronic process (specification, p. 13, lines 22-24) [1j] for selling (specification, p. 27, lines 2-5) [1k] fixed income (specification, p. 11, lines 21-24) [1l] instruments (specification, p. 19, lines 13-14) [1m], the process comprising:

inputting data (specification, p. 29, lines 3-12) [1n] associated with at least one price a buyer is willing to pay (specification, p. 30, lines 4-8) [1o] for at least one fixed income instrument into said buyer's computer via said input means;

automatically (specification, p. 15, line 7) [1p] computing (specification, p. 13, lines 17-19) [1q] a yield/discount rate (specification, p. 60, lines 20-21) [1r] based at least in part on said inputted data (specification, p. 60, lines 20-21, and Figures 2 and 6) [1s], said automatically computed yield/discount rate (specification, p. 40, lines 20-23) [1t] associated with said at least one fixed income instrument;

presenting said price (specification, p. 34, lines 8-10) [1u] by outputting (specification, p. 24, line 23) [1v] at least some of said inputted data (specification, p. 60, lines 19-21) [1w] from said buyer's computer over said multiple computer system; and

communicating data (specification, p. 59, lines 23-24, and Figure 2 and 6) [1x] associated with said price to said second computer (specification, p. 60, lines 19-25) [1y] over said multiple computer system and displaying, on said output means (specification, p. 61, lines 14-16) [1z], information associated with said price including said computed yield/discount rate, wherein at least one of the inputting step, the presenting step, and the communicating step (specification, Figure 6) [1aa] includes the step of using a computer program (specification, p. 15, line 1) [1bb] for receiving data from an other computer in said multiple computer system (specification, p. 55, lines 10-18, p. 56, lines 10-11, and p. 60, lines 19-20) [1cc].

2. In an electronic system (specification, p. 23, line 11) [2a] including multiple buyers' computers (specification, p. 23, line 11, p. 55, lines 10-15, and Figure 6) [2b] and an other computer (specification, p. 61, lines 2-3) [2c], the multiple buyers' computers and the other computer respectively located (specification, p. 24, lines 11-12) [2d], each of said multiple buyers' computer having a respective electrically coupled input means (specification, p. 23, line 27-p. 24, line 2) [2e] and monitor (specification, p. 39, lines 25-26) [2f], said other

computer having an output means (specification, p. 24, lines 21-23) [2g], said computers being used in cooperation in a multiple computer system (specification, p. 24, lines 11-13, and p. 25, lines 25-27) [2h] in electronically communicating data between said computers, an electronic process (specification, p. 13, lines 22-24) [2i] for selling (specification, p. 27, lines 2-5) [2j] fixed income (specification, p. 11, lines 21-24) [2k] instruments, (specification, p. 19, lines 13-14) [2l] said electronic process comprising:

at one of said multiple buyers' computers, inputting (specification, p. 29, lines 3-12) [2m] data associated with a price one of the multiple buyers is willing to pay (specification, p. 30, lines 4-8) [2n] for fixed income instruments via said respective input means;

automatically (specification, p. 15, line 7) [20] computing (specification, p. 13, lines 17-19) [2p] one yield/discount rate (specification, p. 60, lines 20-21) [2q] based at least in part on said inputted data (specification, p. 60, lines 20-21, and Figures 2 and 6) [2r], said automatically computed yield/discount rate (specification, p. 40, lines 20-23) [2s] associated with said fixed income instruments;

outputting said yield/discount rate (specification, p. 24, line 23) [2t] over said multiple computer system to said other computer (specification, p. 60, lines 19-20) [2u]; and displaying said yield/discount rate on said other computer's output means (specification, p. 61, lines 14-16) [2v], wherein at least one of the inputting step (specification, Figure 6) [2w]and the outputting step is performed using a computer program (specification, p. 15, line 1) [2x] for receiving data from said multiple computer system (specification, p. 55, lines 10-18, p. 56, lines 10-11, and p. 60, lines 19-20) [2y].

The requirements of 35 U.S.C. Sec. 135(b) are met because the claims with interfering subject matter are being presented in this patent application filed prior to one year from the date on which the patent was granted. A <u>prima facie</u> showing, pursuant to C.F.R. §1.608 is unnecessary, but such is provided by the claim of priority in the patent application

from a lineage of patent applications, as follows: The present patent application is a continuation of U.S. patent application Ser. No. 09/785,254, filed February 16, 2001, and Ser. No. 09/134,451, filed August 14, 1998, and issuing as U.S. Patent No. 6,192,347, and U.S. patent application Ser. No. 09/134,453, filed August 14, 1998, each of which is a continuation-in-part of U.S. patent application Ser. No. 08/181,632, filed January 12, 1994, issued as U.S. Patent No. 5,802,501, which is a continuation-in-part of Ser. No. 07/967,644, filed on October 28, 1992, now abandoned, all of which are incorporated by reference herein. In that said effective filing date predates the filing date of the patent, Applicant is entitled to an interference.

Accordingly, requirements for an interference have been satisfied, and Applicant respectfully requests that the interference be declared. If the Examiner believes that prosecution of the application could be expedited by a telephone interview, the Examiner is requested to call Peter K. Trzyna at (312) 240-0824.

The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application, including the interference, or credit any overcharges to Deposit Account No. 50-0235. Please direct all correspondence to the undersigned at the address given below.

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: November 21, 2003

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824